IN THE SPECIFICATION:

Please replace paragraph [0009] with the following amended paragraph:

[0009] There is commercially available software that allows a user to click on a word and see a translation of the word into a second language. Such commercially available software packages include: TechnoCraft's RoboWord, Mashov Software's Babylon, and Accent Software's WordPoint (RoboWord is commercially available through TechnoCraft Co., Ltd, Tokyo, Japan; and Babylon is commercially available through Mashov Computers Ltd, Israel; and WordPoint is commercially available through Accent Software International, Ltd., Israel). In these software packages, one or more electronic dictionaries are provided and are stored on the user's computer such that the user can click on a word and see a translation of the word into a second language. However, none of these software packages enable a user to select a word within an electronic document and link to a selected web site.

Please replace paragraph [0010] with the following amended paragraph:

[0010] Other commercially available software packages, for example Connect Innovation's software package FlySwat FlySwat® (see www.FlySwat.com), looks at text downloaded by the browser and continually accesses and displays data from and hyperlinks to other web sites deemed relevant by FlySwat FlySwat® (FlySwat is a registered trademark of flyswat, Inc., San Francisco, California). However, none of these software packages enable a user to select a word within an electronic document and link to a user-selected web site.

Please replace paragraph [0021] with the following amended paragraph:

[0021] In another aspect, a system and method is provided that enables a user to select a word or string of words from text within a document displayed on a client system using a mouse. The user then displays a list of functions by at least one of right-clicking the mouse, using a key sequence such as CTRL-ALT-?, and clicking the mouse on the selection while holding down an "Alt" key. The client system then displays a list of functions for the

user to select. In an example embodiment, a function would include "Do a Google Search". The client system would then transmit the selected text along with the name or other identifier of the function to a function server. The function server would construct a URL of the form "http://www.google.com/search?q=selected text" that includes the selected text and transmit that URL to the Google® server. In this case, the Google® server would execute a search based on the selected text and return a web page to the function server with the results of the search. The function server would then transmit that page back to the client system. The client system would, in turn, display that page in a new browser window.